

## HORNET TARGETS TRACKER



## **6<sup>TH</sup> GRADE SCIENCE**

Discover · Explore · Practice · Create



I CAN apply Newton's Third Law of motion to explain the collision of two objects.



I CAN describe how a wave's amplitude is related to its energy.



I CAN determine how an object's motion is dependent on the number of forces acting upon it.



I CAN describe how waves are reflected or refracted through various materials.



I CAN define how electric and magnetic forces exert force onto an object.



I CAN identify waves and analyze them on the electromagnetic spectrum.



I CAN define how gravity exerts force onto an object.



I CAN determine how air masses cause weather and use that information to make an informed prediction about the weather.



I CAN define kinetic energy and potential energy and give examples of both.



I CAN develop a model to show how patterns vary by oceans to determine climates.



I CAN explain how energy is transferred between objects.



I CAN construct informed predictions, using technology, about future severe weather events and their effects.



I CAN describe whether energy is transferred through physical or chemical changes.



I CAN analyze data to monitor and minimize human impacts on the environment.



I CAN explain why changes in temperature occur.